AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

(Currently Amended) An apparatus for receiving data comprising:
 an edge processor to make decisions using a plurality of edges of a received

data stream;

coupled to a resistor.

a communication circuit coupled to the edge processor to convert

communications with the edge processor from a first format to a second format; and

a plurality of current sources coupled to the communication circuit, said current
sources coupled to form differential pairs to convert a differential voltage corresponding
to the communications to a differential current, each of the differential pairs being

- 2. (Previously Presented) The apparatus according to claim 1, wherein said first format includes uni-directional signaling.
- 3. (Original) The apparatus according to claim 1, wherein the second format includes simultaneous bi-directional signaling.
- 4. (Original) The apparatus according to claim 3, wherein the first format includes uni-directional signaling.
- 5. (Previously Presented) The apparatus according to claim 1, wherein the second format includes differential simultaneous bi-directional signaling.

- 6. (Cancelled)
- 7. (Cancelled)
- 8. (Previously Presented) An apparatus comprising:
- a first unit to convert a signal between a transmitter and an edge-based receiver from unidirectional signaling to differential simultaneous bidirectional signaling;
- a plurality of current sources, said current sources coupled to the edge-based receiver to form differential pairs, said differential pairs operative to convert a plurality of differential voltages to a plurality of differential currents; and
- a plurality of resistors coupled to each of the differential pairs to sum said differential currents to yield a single differential load.
- 9. (Previously Presented) The apparatus according to claim 8, wherein said plurality of differential voltages comprise a plurality of differential voltages from the transmitter and a plurality of differential voltages from the receiver, respectively.
- 10. (Previously Presented) The apparatus according to claim 1, wherein differential voltages are less than the safe operating voltage of said receiver.
 - 11. (Previously Presented) A system comprising:
- a transmitter including a current mode driver, a high impedance output and a dual end termination;

an edge based receiver coupled to the transmitter including an edge processor operative to make decisions using a plurality of edges of a received data stream;

a conversion circuit coupled to the edge based receiver to convert signaling between the transmitter and the receiver from a first format to a second format;

a plurality of current sources coupled to the conversion circuit to convert a plurality of differential voltages to a plurality of differential currents; and

a plurality of resistors to sum said plurality of differential currents in order to yield a single differential load.

- 12. (Original) The system according to claim 11, wherein said first format includes unidirectional signaling.
- 13. (Original) The system according to claim 11, wherein said second format includes simultaneous bi-directional signaling.
- 14. (Original) The system according to claim 11, wherein said second format includes differential simultaneous bi-directional signaling.
- 15. (Original) The system according to claim 14, wherein said first format includes unidirectional signaling.
- 16. (Original) The system according to claim 15, wherein said conversion circuit operates as a voltage/current subtraction circuit.

17. (Cancelled)

18. (Previously Presented) The system according to claim 15, wherein said conversion circuit further comprises:

the plurality of current sources coupled to the edge-based receiver to form a plurality of differential pairs, said plurality of differential pairs operative to convert the plurality of differential voltages to the plurality of differential currents; and

the plurality of resistors coupled to each of the plurality of differential pairs to sum said plurality of differential currents to yield the single differential load.

19. (Currently Amended) A method for converting a signaling format between a transmitter and an edge-based receiver comprising:

creating a plurality of differential pairs;

converting a plurality of differential voltages in said plurality of differential pairs to a plurality of differential currents:

coupling the plurality of differential currents to <u>an</u> [[the]] edge-based receiver; and summing the plurality of differential currents to yield a single differential load.

20. (Previously Presented) The method according to claim 19, wherein the plurality of differential voltages comprise a plurality of differential voltages from the transmitter and a plurality of differential voltages from the edge-based receiver, respectively.

- 21. (Original) The method according to claim 20, wherein the edge-based receiver comprises an edge processor operative to make decisions using a plurality of edges of a received data stream.
- 22. (Previously Presented) A computer readable media having encoded thereon instructions causing a processor to convert a signaling format between a transmitter and an edge-based receiver by:

creating a plurality of differential pairs;

converting a plurality of differential voltages in said plurality of differential pairs to a plurality of differential currents;

coupling the plurality of differential currents to the edge-based receiver; and summing the plurality of differential currents to yield a single differential load.

- 23. (Previously Presented) The computer readable media according to claim 22, wherein the plurality of differential voltages comprise a plurality of differential voltages from the transmitter and a plurality of differential voltages from the edge-based receiver, respectively.
- 24. (Original) The computer readable media according to claim 23, wherein the edge-based receiver comprises an edge processor operative to make decisions using a plurality of edges of a received data stream.